

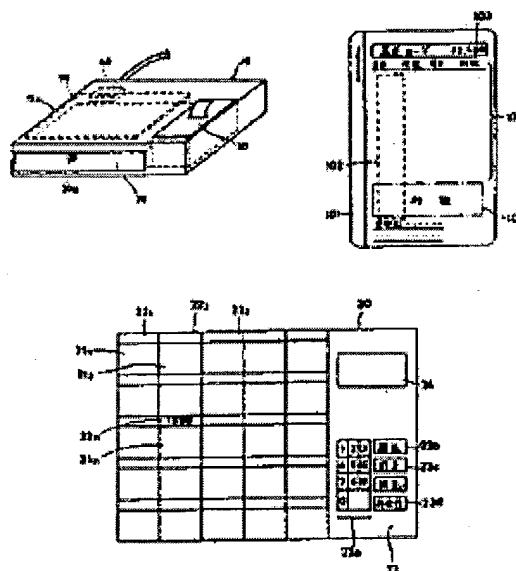
PREPAID CARD REISSUING MACHINE

Patent number: JP3062296
Publication date: 1991-03-18
Inventor: ITO TSUTOMU
Applicant: TOSHIBA CORP; others: 01
Classification:
- international: G07F7/08
- european:
Application number: JP19890198374 19890731
Priority number(s):

Abstract of JP3062296

PURPOSE:To shorten the time required for the reissuing process of prepaid card by storing various types of prepaid cards after sorting them for each type and selecting a card of the type corresponding to a due using process out of those stored cards.

CONSTITUTION:A card storing part 20 can be drawn out to a housing 15a of a high speed card reissuing machine 15. The part 20 is provided with plural card store boxes 211, 212,... which sort and store various types of new cards where various types of remaining frequencies obtained from the printable frequency are previously recorded magnetically(encoded) in a print area 105 for each type (remaining frequency) of cards, the type display parts 22a1, 222,..., which display individually the types of new cards stored in those card store boxes, an operating part 23 which is operated by an operator in response to the request for reissue of cards, and a display device 24 which displays the operating procedure, the remaining frequency of the input new card, etc. In such a constitution, the prepaid cards can be easily issued.



Data supplied from the esp@cenet database - Patent Abstracts of Japan